

Refine Search

Search Results -

Terms	Documents
L15 and (nanomicron or (nano-particles))	2

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database**
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Thursday, December 14, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

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				<u>Name</u> result set
side by side				
		DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L16</u>	L15	and (nanomicron or (nano-particles))	2	<u>L16</u>
<u>L15</u>	L14	and (emulsion near polymerization)	31	<u>L15</u>
<u>L14</u>	L13	and ((soft near segment) or (elastomeric near block) or (rubbery near block) or (elastomer near phase) or (rubbery near phase) or (styrene near butadiene near block near copolymer))	420	<u>L14</u>
<u>L13</u>	L12	and ((hard near segment) or (styrene near block) or (alkenylbenzene near block) or (hard near phase) or (polystyrene near block) or (s-block))	876	<u>L13</u>
<u>L12</u>	L11	and (butadiene or isoprene or (conjugated near diene) or alkylene)	15	<u>L12</u>
<u>L11</u>	L10	and (polymodal or bimodal or dimodal or multimodal)	30	<u>L11</u>
<u>L10</u>	L9	and (nanoparticles or (nano-particles) or nanomicrons)	325	<u>L10</u>
<u>L9</u>	L8	and ((polydispersity near index) or polydispersity)	4523	<u>L9</u>
<u>L8</u>	L7	and ((block near copolymer) or (core near shell near copolymer) or (outer near inner near layers) or multilayer\$2 or ((hard near block near polymer) and (soft near	356443	<u>L8</u>

block near copolymer)) or (A-B/A near copolymer) or (S-B/S near copolymer) or (polystyrene near polybutadiene near block near copolymer)		
<u>L7</u> L5 and (nanoparticles or (nano-particles) or nanomicrons)	6	<u>L7</u>
<u>L6</u> L5 and (styrene or alkenylbenzenes or (alpha-methylstyrene) or (vinyl near toluene))	33	<u>L6</u>
<u>L5</u> L4 and (nanoparticles or (nano-particles) or nanomicrons or micron)	47	<u>L5</u>
<u>L4</u> L3 and ((polydispersity near index) or polydispersity)	80	<u>L4</u>
<u>L3</u> L2 and (particles near size near distribution)	570	<u>L3</u>
<u>L2</u> L1 and (polymodal or dimodal or bimodal or multimodal) (block near copolymer) or (core near shell near copolymer) or (outer and inner near layers) or multilayer\$2 or ((hard near block near polymer) and (soft near block near copolymer)) or (A-B/A near copolymer) or (S-B/S near copolymer)	2241	<u>L2</u>
	408104	<u>L1</u>

END OF SEARCH HISTORY

Hit List

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Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 6875818 B2

L16: Entry 1 of 2

File: USPT

Apr 5, 2005

US-PAT-NO: 6875818

DOCUMENT-IDENTIFIER: US 6875818 B2

TITLE: Polymer nano-strings

DATE-ISSUED: April 5, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wang; Xiaorong	Hudson	OH		

US-CL-CURRENT: 525/313; 525/314, 525/332.2, 525/332.9, 525/338, 525/339

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
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2. Document ID: US 6872785 B2

L16: Entry 2 of 2

File: USPT

Mar 29, 2005

US-PAT-NO: 6872785

DOCUMENT-IDENTIFIER: US 6872785 B2

TITLE: Multi-layer nano-particle preparation and applications

DATE-ISSUED: March 29, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wang; Xiaorong	Hudson	OH		
Foltz; Victor J.	Akron	OH		

US-CL-CURRENT: 525/313; 525/314, 525/332.2, 525/332.9, 525/338, 525/339

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
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Terms	Documents
L15 and (nanomicron or (nano-particles))	2

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